Police Department

Traffic Light Key

Green = actual value meeting or exceeding the target
Yellow = actual value within 10% of meeting the target
Red = actual value more than 10% away from meeting the target

Trend Key

Up = actual value has improved since last reporting period Right = actual value has stayed the same since last reporting period Down - actual value has worsened since last reporting period

Metrics measured monthly unless otherwise noted

Traffic Light	Trend	Performance Metrics	Actual	Target	Variance
1. Enforce the law and prevent crime in the City					
	1	Directed patrols	1613	1839	226
	\Rightarrow	Homicides	0	0	0
	1	Rapes	0	1	1
	\Rightarrow	Robberies	0	1	1
	\Rightarrow	Aggravated assaults	2	6	4
	1	Burglaries	12	19	7
	1	Larcenies	96	84	12
	1	Vehicle thefts	3	3	0
	1	Total Part 1 crimes	113	115	2
		% of homicides solved within the month		70	
		% of rapes solved within the month		50	
		% of robberies solved within the month		50	
	1	% of aggravated assaults solved within the month	100	50	50
	1	% of burglaries solved within the month	8	15	7
	1	% of larcenies solved within the month	5	15	10
	1	% of vehicle thefts solved within the month	66	30	36
	1	% of total Part1 crimes solved within the month	9	15	6
2. Promote and enforce traffic safety					
	1	Total traffic accidents	100	101	1
	1	Vehicle - vehicle accidents	90	101	11
	1	Vehicle - cyclist accidents	5	5	0
	1	Vehicle - pedestrian accidents	5	3	2
3. Respond quickly to emergencies					
	\Rightarrow	% of medical emergencies responded to within 8 min	100	90	10
	\Rightarrow	% of crime-in-progress emergencies responded to within 8 min	100	90	10
	\Rightarrow	% of traffic emergencies responded to within 8 min	100	90	10

Notes

Directed Patrols are directed activities designed by police to reduce crimes, neighborhood disorder, traffic complaints, and high accident locations. The number of directed patrols will raise with the level of crime, disorder, traffic complaints and high accident locations, and decrease with a lowering of these incidents reported.